# EMERGING SCIENCE FOR ENVIRONMENTAL HEALTH DECISIONS

THE NEWSLETTER OF THE STANDING COMMITTEE ON USE OF EMERGING SCIENCE FOR ENVIRONMENTAL HEALTH DECISIONS

JUNE-2010

# The Exposome: A Powerful Approach for Evaluating Environmental Exposures and Their Influences on Human Disease

On-February-25–26,-2010,-the-National-Academies-Standing-Committee-on-Use-of-Emerging-Science-for-Environmental-Health-Decisions-held-a-public-meeting-on-the-exposome, -a-characterization -of-a-person's-lifetime-exposures.-The-meeting-examined-the-concept-of-the-exposome-and-how-it-could-be-used-by-epidemiologists (scientists-who-study-the-health-of-populations)-and-laboratory-scientists-for-understanding-the-cause-of-human-disease.-The-meeting-also-addressed-the-need-for-resources-and-technologies-that-could-elaborate-the-exposome-in-human-populations.

On-the-first-day,-speakers-and-panelists-addressed-issues-related-to-conceptualization-of-the-human-exposome,-biomarkers-as-a-mechanism-for-evaluating-exposures, -and-epidemiologic-study-design.-On-the-second-day,-the-participants-enjoyed-an-animated-discussion-of-the-scientific-challenges-and-public-health-questions-and-of-practical-first-steps-to-take-toward-understanding-and-defining-the-exposome.

# Framing the Issue

David-Balshaw,- of- the- National-Institute- of-Environmental- Health- Sciences- (NIEHS),- presented- openingremarks.- He-said-that-participants-were-there-to-explorethe-questions,-Why-do-humans-change-from-healthy-to-sick?-What-factors-contribute-to-the-transition?-Everything-fromenvironmental-toxicant-exposures-to-genetic-vulnerabilitiesto-human-behavior-and-lifestyle-choices-may-contribute-tothe-disease-process.-Thus,-NIEHS-defines-environmentalexposure-quite-broadly-to-include-chemical-exposures, -diet, physical-activity,-stress,-pre-existing-disease,-and-use-ofaddictive-substances. Balshaw-explained-that-the-exposomemeeting- was- convened- to- address-the-need-for-a-newway-to-analyze-the-environment.-Specifically,-we-need-aglobal-view-of-exposure-that-spans-the-entire-cascadefrom-source-through-disease-and-its-variation-over-timeand-space, -an-integrated-view-of-the-term-environmentthat-includes-factors-beyond-chemical-exposures, -and-arealistic-view-that-considers-costs-and-the-applicationof-new-technologies-to-population-studies.

> Why-is-evaluating-exposure-important?-If-one-usesa-very-broad-definition-of-environment,-most-of-aperson's-increased-risk-of-cancer-and-degenerativediseases-is-the-result-of-environmental-rather-thangenetic-factors,-said-Stephen-Rappaport,-of-the

A single snapshot, a single point in time, is not the end-all and be-all of exposure.

—David Balshaw

University- of- California, - Berkeley.- Paolo- Vineis, - of-Imperial-College, - highlighted-one- of-his-recent-publications- that- found- that- the- proportion- of- cancersworldwide- attributable- to- environmental- factorschanges- wildly- with- the- definition- of- environmental-exposure. - Accurate- estimates- can- not- easily- be-provided.- Shortcomings- in- the-ability- to- identify- the-causes-of-diseases-and-to-develop-preventive-strategies-are-particularly-problematic-in-the-developing-world, where- the- greatest- increases- in- cancer- would- be-expected, -noted-keynote-speaker-Christopher-P.-Wild, of-the-International-Agency-for-Research-on-Cancer.

In-a-2005-editorial,-Wild-contrasted-the-effort-and-dollars-that-have-gone-to-support-genetic-research-with-those-spent-on-exposure-studies.<sup>2</sup>-Epidemiologic-studies-cannot-clarify-genetic-or-environmental-causes-

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<sup>1-</sup> Saracci-R,-Vineis-P.-Disease-proportions-attributable -to-environment. -Environ-Health-2007;-6:38.

Wild-CP.-Complementing-the-genome-with-an-"exposome":-the-outstanding-challenge-of-environmental-exposure-measurement-in-molecular-epidemiology.-Cancer-Epidemiol-Biomarkers-Prev-2005;-14(8):1847–50.

#### The Current Balance of Research on Genetics vs. the Environment



In-Uca sp., the-fiddler-crab,-the-male-has-evolved-one-huge-claw,-constituting-around-40%-of-its-body-weight,-to-attract-females.-Wild-uses-this-image-to-illustrate-the-effort-that-has-gone-into-developing-high-quality-tools-for-genetic-analysis-and-the-relative-paucity-of-effort-that-has-gone-into-developing-measures-of-exposure-to-environmental-risk-factors.

of-human- disease- without- accurate- measurements- ofexposure,-he-emphasized,-and-the-advances-in-geneticsshow-how-much-a-targeted-effort-can-achieve-and-whatwe- should- expect- from- a- similar- targeted- effort- inexposure-science.

Tosucceed-in-identifying-the-combined-effects-of-genetic-and-environmental-factors-on-chronic-diseases,-scientists-need- 21st-century- tools- to- characterize- exposures-of-human-populations.- There- are- advanced- tools- for-measuring-genetic-factors,-said-Rappaport,-but-the-tools-for-quantitative-exposure-assessment-have-changed-little-since-the-1970s.

### **Developing a Common Language**

The-conflicting-views-within-and-among-disciplines-with-respect-to-what-constitutes-environmental-exposure-is-one-of-the-dominant-challenges-in-exposure-science.-What-is-listed-as-environment-not-only-affects-estimates-of-disease-burden-but-makes-comparisons-between-studies-challenging,-said-Vineis.-Rappaport-noted-that-we-are-not-

The word environment is used in different ways according to different traditions or paradigms.

-Paolo Vineis

really- dealing- with- theenvironment-as-an-entityin- that- epidemiologistsand- laboratory- scientists- measure- exposureaccording- to- their- owndefinitions.- We- need-

to-find-a-common-language-or-Rosetta-Stone-that-would-allow-us-to-move-forward, -said-Rappaport.

This-common-language-may-be-found-within-the-new-concept- of- the- exposome. Wild- defined- exposome- in-his- 2005- editorial- as- encompassing- all- environmental-exposures,- including- those- associated- with- diet,-lifestyle,- and- endogenous- sources- from- conception- on. The- exposome- is- analogous- to- the-genome- in- that- the-genome-wide-association-studies-are-agnostic-and-scan-the-environment-broadly-for-a-signal,-said-Patricia-Hartge,-of-the-National-Cancer-Institute.-Rappaport-referred-to-the-exposome-as- "a-unifying-concept-for-exposure,"-Instead-of-working-under-the-light-of-a-particular-lamppost,- by-studying-pollutants-from- the-air,-water-or- the-diet,- the-exposome- allows- us- to- include- all- chemicals,- from- all-sources,-all-the-time,-explained-Rappaport.

# What is the Exposome?

- At-its-most-complete,-the-exposome-encompasseslife-course-environmental-exposures-(including-lifestylefactors)-from-the-prenatal-period-onwards.
- A-comprehensive-measurement-of-all-exposure-events-(exogenous-and-endogenous)-from-conception-to-death.

Wild-noted-that-characterizing-the-human-exposome-may-seem-overwhelming-in-the-same-way-characterizing-the-human-genome-may-have-seemed-initially.-But,-he-said,-exposome-science-has-many-opportunities:-new-tools-can-be-applied-to-the-assessment-of-environmental-exposure,-there-is-international-cooperation-among-scientists,-and,-

most-important,-there-is-international- access- to-cohorts- (groups- of- people- with- a- common- set-of- characteristics).- Wild-emphasized- that- even- a-partial-characterization-of-the-exposure-profile-canyield-enormous-benefits.

Now is the time when we have an opportunity to train young people to speak the languages both of laboratory sciences and of epidemiology.

-Christopher P. Wild

# **Development of the Exposome through Biomarkers**

Meeting- participants- discussed- the- integration- oflaboratory-science-and-technology-into-population-studies,and- they- looked- to- molecular- and- social- epidemiologywhen- considering- design,- measurement,- and- analyticissues-related-to-the-exposome.

Exposures-are-highly-dynamic-and-therefore-difficult-to-measure.- Concentrations- of- exogenous- or- endogenous-chemicals- vary- over- time- within- persons- and- between-populations.- The- scale- of- variability- is- enormous,- said-Rappaport.-He-and-others-asked,-How-do-we-make-sure-that-we-are-focusing-on-the-chemicals-or-periods-that-are-truly-important?

Paolo- Vineis- pointed- to- a- limitation- in- our-measurement-techniques:- We-do-not-assess-long-term-exposures.- We-are-reasonably-successful-in-measuring-occupational- exposures,- but- measurement- error- in-dietary-assessments,-for-example,-is-common.-Also,-we-know-little-about-the-distribution-of-exposures-within-populations- and- over- time,- including- how- exposures-change-over-a-person's-lifetime.-Vineis-noted-that-our-measurement- limitations- result- in- misclassification - in-epidemiologic-studies—a-problem-that-commonly-leads-to-false-negative-results,-the-failure-to-identify-actual-links-between-exposures-and-diseases.

Many-tools-and-approaches-can-be-used-to-refine-exposure-assessment-and-advance-the-ability-to-measure-diverse-human-exposures-accurately,-said-Wild.-Building-the-exposome-will-require-an-integration-of-approaches,-including-environmental-measurements-and-validated-biomarkers.-He-focused-on-the-importance-of-biomarkers-

in-molecular-epidemiology,-for-studying-exposure-disease-associations.-There-will-be-huge-advances-in-our-field-if-we-can-bring-biomarker-technology-into-both-the-clinical-cancer-research- domain- and- the- population-based-research-domain.

#### Exposure biomarkers are valuable for

- Refining-exposure-assessment
- Providing-biologic-plausibility-of-exposure-diseaseassociations-found-in-epidemiologic-studies
- Identifying-susceptible-people-or-groups
- Reducing-uncertainties-in-extrapolating-from-animals-to-humans.
- Evaluating-interventions

In his keynote talk, Wild identified several important aspects of biomarkers that make them useful for characterizing the human exposome.

Wild-pointed- to- his- own- research- that- led- to- the-development-of-a-urinary-biomarker-of-a-mycotoxin-called-deoxynivalenol-or-vomitoxin-that-is-found-on-cereals.-The-biomarker-accurately-reflects-consumption-of-cereals-in-the-population.- His- study- analyzed- the- dose-response-relationship- between- exposure- and- the-biomarker- and-provided- information- on- variation- within- an- individual-over-time.-He-emphasized-that-biomarker-development- and-validation- in-a-structured-program- of-high-priority-exposures- is-an- important- research- step- that- needs- to-take-place.

Pointing-to-the-importance-of-biomarkers,-Vineis-said-that-it-is-almost-impossible-to-capture-the-real-association-between- polychlorinated- biphenyls- and- non-Hodgkin-lymphoma- by- relying- solely- on- traditional- exposure-assessment- and- the- questionnaires- commonly- used- in-epidemiology.-A-biomarker-is-necessary.

Elissa- Epel,- of- the- University- of- California,- San-Francisco,-discussed-the-importance-of-measuring-bothexternal-factors-and-internal-biomarkers-in-evaluating-thehealth- effects- of- psychosocial- exposures.- Psychosocialexposures-fit-into-the-exposome-concept-if-one-considersthe-biologic-impacts- of-stress- that-people-experiencein-their-relationships-at-home,-in-school,-and-in-theirneighborhoods, said-Epel. Stress-related-exposures—suchas-not-feeling-safe-in-one's-neighborhood,-financial-strain,and-physical-or-psychological-abuse-are-biologicallyembedded-in-such-biomarkers-as-allostatic-load-(biologicresponses- that- result- from- stress),- telomere- length- atthe-end-of-a-chromosome,-and-gene-expression.-Thosebiomarkers-and-others-correlate-with-disease-processesand-death.-Telomere-length,-for-example,-is-a-"masterintegrator- of- stressors"- that- result- from- a- variety- oflifestyle-and-behavioral-factors.-Epel-further-explained-thattelomere-length-correlates-with-oxidative-stress,-insulinresistance, and stress-hormones and may be implicated in the causal pathway of aging related diseases.

# **Incorporating Exposure Biomarkers into Population Studies**

To-take-advantage-of-biomarkers,-we-need-to-thinkabout-population-study-designs,-said-Nathaniel-Rothman,of- the- National- Cancer- Institute- (NCI).- But- we- needto-look-at-diseases,-not-biomarkers,-as-the-end-points.-Allstudy-designs-have-something-to-offer,-he-said,-but-weneed-to-think-carefully-about-the-questions-we-can-askin-a-particular-type-of-design.-For-example,-cross-sectionalstudies-(studies-of-groups-with-differing-characteristics-ata-single-point-in-time)-usually-allow-a-focus-on-a-few-peoplein-great-detail,-collect-a-lot-of-exposure-data,-and-determine-what-additional-information-is-needed-to-validatehypothesized-exposure-biomarker-relationships.- Casecontrol-studies-can-look-at-exposures-that-have-occurredrelatively-recently-when-no-relevant-biologic-samples-maybe-particularly-relevant.-Rothman-described-cohort-studies-(studies-of-a-group-with-a-common-set-of-characteristicsover-time)-as-the-"crown-jewels"-in-the-armamentarium-ofepidemiology-but-noted-that-financial-constraints-oftenlimit-collection-of-multiple-biologic-samples.

The-different-study-designs-complement-one-another, said-Rothman,- and- scientists- should- consider- how- to-integrate- them- or-use- them- in- tandem- to-get-a- better-picture- of- exposure.- For- example,- Rothman- and-colleagues- at- NCI- and- the- University- of- California,- Berkeley-used-a-series-of-cross-sectional-studies-to-assess-biomarkers-of-benzene-exposure-in-workers.-The-studies-helped-to-develop-hypotheses-that-were-later-tested-in-a-cohort-study-to-follow-the-workers-for-disease.-Rothman-

Every classic design is in the armamentarium of approaches we can use to integrate external exposure data, and genetic data to try to look at the etiology of a variety of diseases.

—Nathaniel Rothman

also-recommended-applying-the-same-analytic-tools-instudies- of- different- types- of- exposures- or- classes- ofexposures.- That- approach- would- enable- scientists- todetermine-which-exposures-cause-unique-signatures-oroutcomes-and-which-exposures-generate-more-generalresponses.

Most-biomarkers-require-large-amounts-of-biologic-material, such-as-blood-and-urine, and-so-can-be-difficult-to-use-in-cohort-studies, -cautioned-Vineis.-As-an-alternative, -Vineis-suggested-using-a-mixed-design-in-which-biomarkers-that-are-expensive-to-assess-are-measured-in-only-a-subset-of-samples-and-less-expensive-measurements-are-done-on-all-the-samples.-The-more-expensive-tool-is-then-used-to-

calibrate-the-less-expensive-one.-Vineis-also-pointed-out-that-interpreting-the-findings-of-biomarker-measurements-requires-the-ability-to-repeat-tests-on-the-same-cohorts,-which-means-further-investment-in-the-cohorts.

Epel-described-a-tiered-measurement-approach-that-is-similar-to-Vineis's-mixed-design-and-is-commonly-used-in-social-epidemiology-studies.-Tier-1-includes-the-broadest-and-easiest-measures-of-social-exposures,-such-as-socio-economic-status-and-major-life-events.-Tier-2-involves-daily- or- monthly- measures- of- perceived- stress,- typically-based-on-questionnaires-that-are-tightly-related-to-biomarkers,-such-as-telomere-length.-Tier-3-requires-asubstudy-of-participants'-physical-or-biologic-responses-to-a-stress-inducing-probe-and-recovery-from-its-effects.-Epel-also-recommended-a-nested-design,-in-which-intensive-substudies-involving-daily-assessments-are-performed-on-a-smaller-sample.

Martyn-Smith,-of-the-University-of-California,-Berkeley,-observed- how- different- fields- of- epidemiology—such-as- social,- nutritional,- and- environmental—use- similar-techniques-and-technologies.-He-noted-a-need-to-build-a-stronger-community-between-the-different-fields-and-to-encourage-the-sharing-of-biomarkers,-questionnaires,-and-other-research-tools.-Enrique-Schisterman,-of-the-National-Institute-of-Child-Health-and-Human-Development,-said-that-better-management- of- information- and- resolution-of-challenges- in- exposure- science- will- require- different-disciplines-to-take-an-integrated-approach-either-by-design-or-by-analysis.

#### **Exposomics**

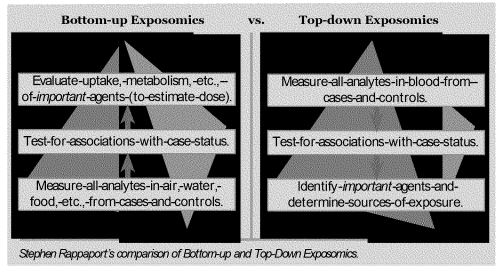
In-their-discussion-of-current-and-future-technology,-meeting-participants-explored-the-use-of--omics-tools-(tools- for- studying- biological- systems)- for- biomarker-development.- What- is- particularly- exciting- to- Wild- is-the-new-generation-of-research-tools,-particularly-within-epigenetics-and-omics,-that-are-emerging-from-the-growing-understanding-of-the-mechanisms-of-carcinogenesis.-These-

new-tools-have-the-potential-for-use-in-exposure-science.-Basic-sciences-are-increasing-our-knowledge-about-mechanisms,-and-we-can-translate-that-knowledge-into-tools-that-can-be-used-at-the-population-level.

What- can--omics- bring?- It- canenable- us- to- see- unique- chemicalsignatures- of- exposure,- someof- which- may- be- persistent- orirreversible, said-M. Smith.-The-"holygrail"- of- molecular- epidemiologyand- the- exposome- is- a- biomarkerof-historical-exposure.-He-discussedrecent-findings-ingenomics-(thestudyof-genes-[DNA]-and-their-functions),- proteomics-(the-study-of-proteins-expressed-by-agenome), and-transcriptomics- (the-study-of-RNA- molecules-produced-by-the-genome)-that-constitute-preliminary-evidence-of-how-omics-approaches-may-be-used-to-discover-exposure-biomarkers.- Using-transcriptomics, M.-Smith-and-several-collaborators-recently-identified-two-potential-signatures-of-benzene-exposure—one-that-is-independent-of-dose-and-thus-might-reflect-exposure-itself-and-a-second-that-depends-on-exposure-dose-and-thus-might-reflect-an-effect-of-or-response-to-exposure.-As-for-biomarkers-of-historical-exposure,-Avrum-Spira-and-colleagues-will-soon-publish-a-study-that-used--omics-to-identify-a-pattern-of-irreversibly-altered-genes-by-looking-at-gene-expression-and-microRNA-profiles-of-current,-former,-and-never-smokers.

Dean- Jones,- of- Emory- University,- described- two-potential- pitfalls- to- avoid- as- one- considers- -omics-approaches-for-developing-the-exposome.-One-pitfall-is-reducing-the-exposome- research- to-a-small-number- of-agents, either-chemical-or-otherwise.-If-you-study-one-agent-at-a-time-you-may-miss-important-potential-biomarkers.-A-second-pitfall-is-to-assume-that-mechanisms-of-toxicity-are-common-among-people;-people-may-all-respond-to-an-exposure-but-respond-in-different-ways.

To- study- the- relationship- between- environmental-exposures- and- Parkinson's- disease,- Jones- and- hiscolleagues- are- taking- a- "top-down"- approach- (see-illustration).-They-are-using-metabolomics-(the-study-of-metabolites,-produced-by-cellular-processes)-to-examine-all-the-compounds-(potential-biomarkers)-that-they-candetect,-rather-than-targeting-known-compounds,-because-the-identity- of- half- the-chemicals- in- human- plasma- is-unknown.-Jones-and-his-colleagues-use-Fourier-transform-mass-spectrometry- (FTMS),- which-differs-slightly-from-traditional- approaches- to- metabolic- profiling.- FTMS-has- the-accuracy- and- resolution- to- identify- 90%- of-all-chemicals- on- the-basis- of- their-mass:charge- ratio.- They-use-it-for- plasma,-but-it-potentially-could-be- used- with-



blood-spots.-It-has-moderately-high-throughput-and-is-very-reproducible.-Jones-also-gave-examples-of-the-use-of-this-top-down-approach-to-detect-differences-between-pups-exposed-to-ethanol-in-utero-and-pups-not-exposed.

Recognizing- the- danger- of- "reductionist- thinking"discussed-by-Jones, - Rappaport-suggested-that-it-mightbe-possible-to-reduce-the-number-of-chemicals-that-haveto-be-investigated-if-research-focused-on-features-thatcommonly-make-chemicals-toxic.-In-2006,-T.-W.-Schulzand-colleagues-reported-that-most-effects-attributed-toreactive- toxicity- result- from- the- interaction- betweenan- electrophilic- chemical- and- a- biologic- nucleophile.3-Rappaport- described- a- novel- -omics- technology,adductomics,-the-study-of-adducts-produced-by-a-chemicalthat-binds-to-DNA-or-blood-proteins.--Adductomics-canbe-used-to-characterize-exposures-to-electrophiles,-alarge-class-of-reactive-toxicants-that-includes-aldehydes,quinones,- and- reactive- oxygen- species.- Electrophileshave-a-short-life-span-in vivo-but-form-stable-adducts-byreacting- with- biologic- nucleophiles.- Triple-quadropolemass-spectrometry-with-selected-reaction-monitoring-hasthe-necessary-sensitivity-and-specificity-for-adductomics,said-Rappaport.

M.Smith-predicted-that-we-are-very-close-to-being-able-to-use-a-systems-approach-that-includes-metabolomics,-transcriptomics,-and-adductomics-on-a-set-of-pilot-studies-or-samples-to-discern-differences-between-healthy-people-and-diseased-patients. We-can-find-DNA-in-dried-blood-spots,-and-within-a-decade-we-will-potentially-be-able-to-elaborate-the-epigenome-and-the-exposome-in-a-drop-of-blood,-said-Rappaport. Rothman-said-that-it-would-be-exciting-to-use-genomic-technology-to-get-to-the-point-where-adducts,-peptides,-and-other-biomarkers-can-be-measured-by-using-very-small-samples. Wild,-however,-cautioned-that-we-need-to-guard-against-the-exposome's-becoming- overwhelmed- by- everything- that- can- be-measured. Substantial-advances-can-be-made-with-fairly-modest-improvements-in-measurement,-he-said.

## **Leveraging Existing Population Research Studies**

A- session- of- the- meeting- focused- on- existing-resources-that-might-be-leveraged-for-exposome-research.-Tyler-Smith,-of-the-Department-of-Defense-(DOD)-Center-for-Deployment-Health-Research,-described-current-and-potential-research-in-the-Millennium-Cohort-Study,-DOD's-largest- prospective- health- study- ever,- which- currently-includes-152,000-members-of-all-the-military-services-and-will-eventually-add-another-50,000.-The-study-is-designed-to-evaluate-both-subjective-and-diagnosed-chronic-health-problems-in-relation-to-exposures-of-military-concern.

A-key-future-research-direction-is-the-use-of-biologic-sampling-to-investigate-markers-of-health-outcomes.-DOD-has-the-world's-largest-serum-repository—about-50-million-specimens,-which-have-been-collected-since-the-late-1980s.-It-has-conducted-military-relevant-studies-with-the-samples,-including-a-pilot-study-of-dioxin-body-burden-in-personnel-near-a-notorious-burn-pit.-DOD-also-encourages-study,-by-scientists-in-or-outside-DOD,-of-samples-collected-before-and-after-deployment,-according-to-Craig-Postlewaite,-of-DOD-Force-Readiness-and-Health-Assurance.

The-Millennium-Cohort-study-has-a-considerableamount-of-personnel-data,-including-deployment-locations,immunization- records,- job- positions,- and- self-reportedexposure-data,-but-there-are-major-limitations-of-thedata,-including-the-inability-to-access-classified-information,-such-as-exact-location-of-military-personnel,-andinaccuracy- or- inconsistency- of- exposure- assessment.-DOD-uses-environmental-monitoring-as-a-surrogate-forexposure,-but-sampling-is-inconsistent-particularly-duringcombat-and-often-does-not-include-information-about-thetime-and-duration-of-an-exposure,-especially-with-reference- to- health- outcomes.- The- absence- of- informationoften-leads-to-misclassification.-T.-Smith-hoped-that-information-gathered-with-an-exposome-approach-could-helpto-overcome-some-of-the-limitations-of-current-exposureassessment.

Our tasking out of the White House is to create individual exposure records on our personnel, who are deployed around the world. We are looking for the capability to develop records.

-Craig Postlewaite

Patricia- Hartge,- of- NCI,- discussed- several- existing-cancer- cohort- studies- and- cohort- consortia- and- some-considerations-that-are-important-in-cohort-construction.- She- emphasized- the- need- to- consider- special- exposure-cohorts,- liken- those- of- the- Prostate,- Lung,- Colorectal,- and-Ovarian-Cancer-Screening-Trial-(PLCO)-and-the-Sister-Study.-The-PLCO-includes-155,000-men-and-women-who-have-no-history-of-cancer-at-enrollment.-It-was-designed-to- develop- a- biospecimen- repository- for- molecular-epidemiology- of- cancer- etiology- and- early- disease-detection.- The- Sister- Study- includes- 50,000- women-whose- sisters- had- breast- cancer- and- has- an- emphasis-on-underrepresented-groups.- The- Sister- Study- includes-extensive- biospecimen- sampling,- including- sampling- of-urine,-blood,-and-to-enails.

Hartge-noted-that-it-is-important-to-consider-how-existing-cohorts-are-constructed-when-thinking-about-how-to-put-the-exposome-into-practice.-Cohorts-of-different-sizes-will-be-required-for-studying-different-outcomes-and-effects. It-is-also-important-to-have-cohorts-of-children-and-adolescents-and-of-multigeneration-groups.

<sup>3-</sup> Schultz-TW,-Carlson-RE,-Cronin-MT,-Hermens-JL,-Johnson-R,-O'Brien-PJ,-Roberts-DW,-Siraki-A,-Wallace-KB,-Veith-GD.-A-conceptualframework-for-predicting-the-toxicity-of-reactive-chemicals:-modelingsoft-electrophilicity.-SAR-QSAR-Environ-Res-2006;-17(4):413–28.

Relationships-of-timing-of-exposures-to-outcomes-should-be-considered.-For-example,-there-is-often-a-30-year-lag-between-an-exposure-and-the-occurrence-of-cancer,-but-that-is-not-necessarily-true-in-other-diseases.-However,-we-will-still-need-prospective-cohorts-with-biospecimens-to-convince-ourselves-that-an-association-or-a-lack-of-association-between-an-environmental-exposure-and-an-important-outcome,-such-as-breast-cancer,-is-real,-explained-Hartge.

Hartge- also- discussed- multiple-cohort- consortia, which-may-be-powerful-resources-for-answering-questions-that-are-common-to-individual-cohorts.-The-NCI-Cohort-Consortium- consists- of- 40- cohorts- of- at- least- 10,000-participants- each.- DNA- has- been-collected- from- about-half- the-cohorts, -and-serum- from- probably- about- two-thirds- of- those.- A- recently- completed-project- involving-the-consortium- assessed- vitamin- D- concentrations- in-prediagnostic- blood- serum.- Vitamin- D- deficiency- is- a-serious-public-health-concern.-Hartge-also-mentioned-the-Asian-cohort-consortium, -which-was-developed-specifically-to-look- at- relationships- between-genes, - environmental-exposures, -and-disease.-She-noted-that-researchers-work-hard-to-put-cohorts-together-and-that-it-is-important-to-develop-good-communication-in-and-among-consortia.

# **Exposome Vision and Challenges**

The-second-day-of-the-exposome- meeting- focused-on-scientific-challenges-in,-public-health-value-of,-and-practical-next-steps-for-developing-the-exposome.-John-Groopman,-of-Johns- Hopkins- University,- proposed- an- overarching-vision-and-described-scientific-and-science-policy-related-challenges-in-developing-the-exposome.-A-vision-for-the-exposome- is- to- identify,- characterize,- and- quantify- the-exogenous-and-endogenous-exposures-and-modifiable-risk-factors-that-predispose-to-and-predict-diseases-throughout-a- person's- life- span,- said- Groopman.- He- noted- that-measuring-environmental-exposures-from-conception-on-is-a-large-challenge-that-requires-interdisciplinary-research,-the-hallmark-of-environmental-health-research.

Groopman- explained- that- advances- in- genetics, epigenetics, - and- human- biomarker- research- show- the-potential-for-and-challenges-in-developing-the-exposome. For- example, - technology- has- advanced- to- the- point-where- we- can- analyze- millions- of- single-nucleotide-polymorphisms-(single-changes-in-a-gene)-in-a-single-assay, in-contrast-with-one-in-1997. As-a-result, -we-know-muchmore- now- about- relating- specific- genetic- changes- to-chronic-disease-end-points, said-Groopman. However, the-technology-increase-has-created-an-enormous-informatics-challenge, -he-observed.

How-we-will-analyze-and-use-the-tremendous-amountof-data-that-will-come-from-the-new-techniques-relatedto-the-exposome-is-a-challenge-that-bears-repeating,-said-Elaine- Cohen- Hubal,- of- the- Environmental- ProtectionAgency- (EPA)- National- Center- for- Computational-Toxicology.-If-our-goal-is-improve-our-understanding-of-environmental-contributions-to-the-cause-of-disease,-we-need-to-think-holistically,-form-an-international-initiative-to-bring- investigators- together,- and- allow- scientists-to-put-their-pieces-on-the-map-to-facilitate-integrated-interpretation,-said-Hubal.

Groopman-also-pointed-out-that-scientists,-policy-makers, and funders-need-to-move-away-from-compound-by-compound-assessments.-That-is-a-particular-challenge-in-that-many-scientists,-including-him,-have-built-their-careers- around-single-compounds.- Linda- Birnbaum,-

director- of- NIEHS,agreed- that- we- needto- move- away- from- thecompound-by-compound, dose-response- paradigmand- start- to- understandpatterns- indicative- of- theprocesses- and- exposures-

It is our challenge to take these data and to translate them into useful public health policy and impact.

-John Groopman

that-lead- to- disease.- Although- it- is- less- practical- for-regulation,- we- need- to- find- ways- to- group- the- many-materials- that- we- find- in- the- environment,- said- Rita-Schoeny,- of-the-PA- Office- of-Science- and- Technology.-PA-is-taking-incremental-steps-to-look-at-aggregated-risk-associated-with-all-routes- of-exposure- and- to- combine-risks-posed-by-materials-thought-to-have-the-same-mode-of-action.- Wild-suggested- that-some- of- the- new- tools-discussed- during- the- meeting- may-reveal-the-cumulative-effects- of-chemicals- and- their-common-pathways.

# Public Health and Individualized Prevention: Will the Exposome Provide Answers?

In-addition-to-scientific-challenges-raised-by-Groopmanand-others,-Howard-Frumkin,-of-the-Centers-for-Disease-Control-and-Prevention,-urged-participants-to-considerhow-the-exposome-can-be-applied-to-issues-that-regularlyarise-in-public-health-practice-(see-box).-Unlike-some-ofthe-research-guestions-posed-during-the-meeting-thepublic-health-questions-facing-officials-at-the-federal,-state,and-local-levels-are-on-a-short-time-frame.-In-communitieswhose-residents-perceive-high-rates-of-a-disease,-publichealth- practitioners- are- asked- whether- particularcommunity-exposures-caused-the-disease.-In-"fence-line"communities,-such-as-a-community-near-a-factory-or-agroup- of- factories,- residents- often- ask- public- officialswhether- they- are- safe.- Exposure- assessments- mightshow-that-individual-chemical-exposures-in-a-fence-linecommunity-are-all-below-regulatory-standards,-but-withmultiple-exposures-present-the-community-clearly-is-stillpolluted.-Conventional-exposure-assessment-does-not-yielda-complete-picture.-What-is-wrong-with-our-science?asked-Frumkin.-In-addition,-many-communities-face-much-morethan-chemical-exposures.-The-toxic-exposures-must-be-

# Public-Health Questions— Will the Exposome Provide Answers?

- 1. Can-we-expect-the-exposome-concept-or-the-tools-towhich-it-gives-rise-to-help-us-answer-questions-about-pastexposures-in-connection-with-current-disease?
- 2.- Can-we-expect-the-exposome-concept-or-the-toolsto-which-is-gives-rise-to-help-us-answer-communityquestions-about-whether-current-exposures-are-safe?
- 3.- Can-the-exposome-concept-or-the-to-ols-to-which-it-givesrise-help-us-deal-with-multiple-exposures-that-occursimultaneously-at-the-community-level-and-help-us-givesensible-answers-to-communities?
- 4.- Can-the-exposome-concept-or-the-tools-to-which-it-gives-rise-help-us-integrate-the-cumulative-exposure,-both-chemical-and-nonchemical,-that-communities-face-so-that-we-can-æsses-the-combined-risk-that-people-face?-Can-we-guide-policies-so-that-we-know-which-risks-to-address-and-correct-to-improve-the-health-and-well-bring-of-people-in-the-community?

Howard Frumkin asked whether information provided by the exposome could be used to answer key questions that publichealth practitioners are frequently asked by federal, state, or local government officials and the public.

contextualized,-said-Frumkin,-when-they-are-accompanied-by-stress,-unemployment,-lack-of-access-to-health-care,-an-ugly-neighborhood,-and-other-health-challenges.-Public-health-practitioners-must-weigh-the-benefits-of-hazardous-waste-site-cleanup-against-other-worthy-investments,-such-as-schools-and-health-clinics,-needed-in-the-community.

William-Farland,-of-Colorado-State-University,-raised-the-issue-of-using-the-exposome-to-develop-individualized-prevention.- Common- toxicity- pathways- are- modulated-by- and- represent- differences- in- individual- reactions- to-exposures,-said-Farland.- Our- efforts- to- understand- the-exposome- build- on- several- National- Research- Council-reports,-including-*Toxicity Testing in the 21st Century,*-which-talks- about- those- individual- differences.- However,- many-prevention-trials- have-been-abysmal-failures- because- we-haven't- understood- compounds'- underlying- mechanisms.- Farland- argued- that- in- exposome- research- we- should-consider- prevention—both- reducing- the- biologically-or-toxicologically- effective-dose- and- reducing- the- actual-exposure.

Frumkin-warned-that-although-the-genomics-revolution-has-offered-great-promise-with-respect-to-individualized-therapeutics,- it- is- a- huge- leap- to- go- from- there- to-individualized- prevention,- in- part- because- individual-vulnerability-varies-among-populations.-Determining-who-is-vulnerable-to-a-chemical-and-who-is-not-will-be-resource-intensive,-and-it-may-be-better-for-resource-investment-to-try-to-determine-which-molecular-structures-are-less-toxic-and-to-focus-on-the-production-of-those-molecules-instead,-said-Frumkin.

Helmut-Zarbl,-of-the-Robert-Wood-Johnson-Medical-School,- observed- that- many- exposures- cannot- be-avoided.- People- face- unavoidable- exposures- in- some-communities- and- workplaces.- Designing- interventions-to-help-with-those-types-of-exposures-is-important,-and-the-exposome-is-a-good-way-of-working-toward-those-interventions,-said-Zarbl.

#### Where Do We Go From Here?

The-final-session-of-the-meeting-focused-on-practical-next-steps-for-building-and-maintaining-anational-exposome-research-initiative.- The-exposome-could-constitute-the-next-big-step-in-trying-to-understand-human-disease,-said-Tina-Bahadori,-of-the-American-Chemistry-Council.-It-is-important-to-discuss-how-to-bring-visionary-leadership-and-to-build-capacity,-not-10-years-from-now,-but-today.

Drawing- on- a- 2003- paper- published- in- *Science*- by-Francis-Collins-and-on-his-own-experience-with-the-Human-Genome-Project-and-other-large-scale-National-Institutes-of-Health-(NIH)- research-projects, - Christopher-Austin, of-the-NIH-Chemical-Genomics-Center, - highlighted-key-aspects- of- successful- large-scale- research- endeavors. <sup>4</sup>- Austin- emphasized- the- importance- of- scope, - staging, - team-building, -and-public-involvement.

The-scope-and-focus-must-be-scientifically-based.-That-is-a-challenge-because-one-must-teach-politicians,-who-are-not-scientists,-what-the-science-is-all-about.-That-is-best-achieved,-noted-Austin,-by-people-who-can-easily-explain-science-and-can-"capture-the-public-imagination-and-Congress's-imagination."

An advantage you have over the Human Genome Project, when it was proposed, is that I don't think anybody will argue with the fact that if you succeed in doing the exposome, it is going to be useful.

-Christopher Austin

Staging-is-critical,-emphasized-Austin.-The-project-must-have-clear-strategies,-explicit-milestones, and-quality-assessments.-Data-that-cannot-be-reproduced-are-unacceptable.-Also,-the-project-must-have-three-parts:-data-generation,-technology-development,-and-data-dissemination.

Building-the-best-teams-is-important.-It-is-best-to-have-people-who-want-to-collaborate-and-who-have-a-long-term-global-view.-Austin-noted-that-most-scientists-are-taught-to-be-rigorously-independent,-so-it-is-important-to-have-scientifically-driven-managers-as-part-of-the-team.-In-addition,-the-project-should-have-international-participation.- Global- participation- expands- available-funding-and-harnesses-scientific-resources-and-knowledge-that-are-not-necessarily-available-in-the-United-States.

<sup>4- -</sup>Collins-FS,-Morgan-M,-Patrinos-A.-The-human-genomeproject:-lessons-learned-from-large-scale-biology.-Science-2003;-300(5617):286–90.

Establishing-the-exposome-as-a-community-resource-project-is-ideal, according-to-Austin. A-community-resource-project-is-specifically-devised-and-implemented-to-create-data-and-other-scientific-materials-whose-primary-utility-will-be-as-a-resource-for-the-broad-scientific-community. In-addition, making-data-freely-available-to-the-public-helps-to-garner-community-support-by-demonstrating-value.

#### In Summary...

Rappaport- offered- the- following- summary- of- key-points-made-by-meeting-participants.

1.- The- environmental- burden- of- disease- is- large, particularly-if-factors-beyond-traditional-measures-of-air-and-water-pollution,-such-as-stress,-are-included.- There- should- be- more- focus- on- environmental-exposures-to-improve-human-health-because-genetic-variations-probably-play-a-fairly-minor-overall-role-in-cancers-and-degenerative-diseases.

Looking to the sources of exposure is what I would call exposure assessment and exposure characterization. If you are interested in taking the exposome and determining its impact on human disease processes, that is what I call exposomics, and that is the beauty of the exposome.

-Stephen Rappaport

- 2.- The-exposome-puts-the-primary-focus-back-on-humanhealth.-It-moves-exposure-science-away-from-studyingthe- relationships- between- source- and- receptor- andcloser-to-studying-the-relationships-between-exposureand-some-kind-of-health-related-outcome.
- Developing-the-exposome-will-require-extraordinaryeffort- in- many- disciplines. - It- will- need- input- fromexposure- science, - epidemiology, - molecular- biology, analytic- chemistry, - bioinformatics, - and- engineering.

- Those-disciplines-are-not-yet-connected-and-will-need-to-develop-a-common-language.
- 4.- There- needs- to- be- movement- from- environmentalmonitoring-to-biomonitoring-and-the-use-of-biomarkersto-identify-and-elaborate-the-exposome.
- The- exposome- can- provide- quantitative- tools- forevaluating-the-many-stress-related-health-risks-identifiedby-social-epidemiology.
- 6.- Epidemiologic- design- issues- need- to- be- addressed,and- the- utility- of- the- different- designs- and- availablepopulation-cohorts-need-to-be-considered.
- 7.- Some-sectors-of-omics-technology-will-be-useful-inelaborating-the-exposome. Preliminary-omics-researchhas-demonstrated-its-usefulness-for-developing-biomarkers-of-historical-and-current-exposures.
- 8.- A-top-down-exposomics-approach-is-more-efficient-than-a-bottom-up-approach,-and-it-may-be-possible-to-focus-on-classes-of-toxicants-that-have-known-or-suspected-associations-with-human-disease.
- 9.- Existing-cohort-studies-and-consortia-provide-access-to-much-questionnaire-data-and-biospecimens-that-can-be-used-in-proof-of-concept-studies-to-characterize-and-evaluate-the-exposome. We-should-encourage-support-of-consortia, longitudinal-sampling, and the-development-of-comprehensive-cohorts.
- 10.-The- exposome- effort- needs- clear- strategies- and-timelines.- It- will- involve- identifying- the- most- useful-biomarkers,- cohorts,- and- biospecimen- repositories.- It-will-be-important-to-emphasize-the-significance-of-the-exposome-for-science-and-human-health-and-to-demonstrate-its-societal-benefits.

This-newsletter-was-prepared-by-Tina-Adler,-Keegan-Sawyer,-and-Marilee-Shelton-Davenport,and-edited-by-Norman-Grossblatt.

#### Please join us for these upcoming meetings:

Oct. 14–15- The-use-of-in-utero-and-post-natal-indicators-to-predict-health-outcomes-later-in-life.

Dec. 13–14 Interplay-of-microbiome,-environmentalstressors,-and-human-health.

#### **About the ESEH Committee**

At-the-request-of-the-National-Institute-of-Environmental-Health-Sciences,-the-National-Academies-formed-the-Standing-Committee-on-the-Use-of-Emerging-Science-for-Environmental-Health-Decisions-to-facilitate-communication-among-government-agencies,-industry,-environmental-groups,-and-the-academic-community-about-scientific-advances-that-may-be-used-in-the-identification,-quantification,-and-control-of-environmental-impacts-on-human-health.-

Presentations and audio recordings of this and other meeting s are available at http://nas-sites.org/emergingscience